UK! Patent! Application! 19GB 01)

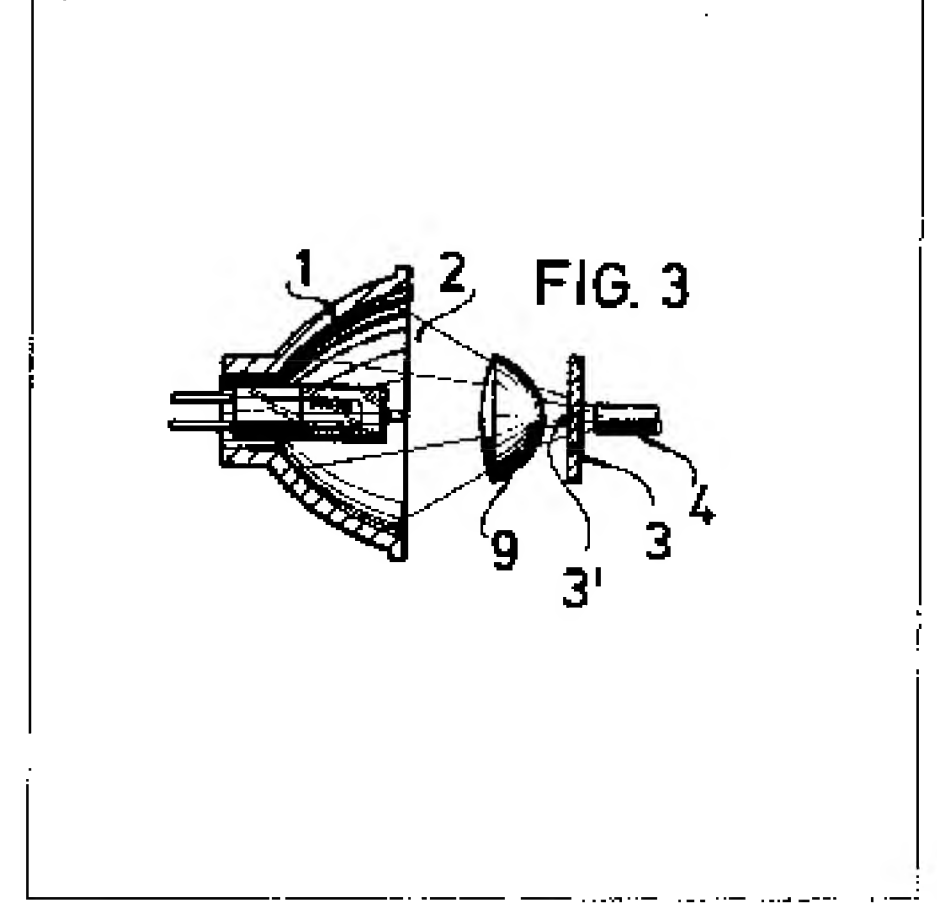
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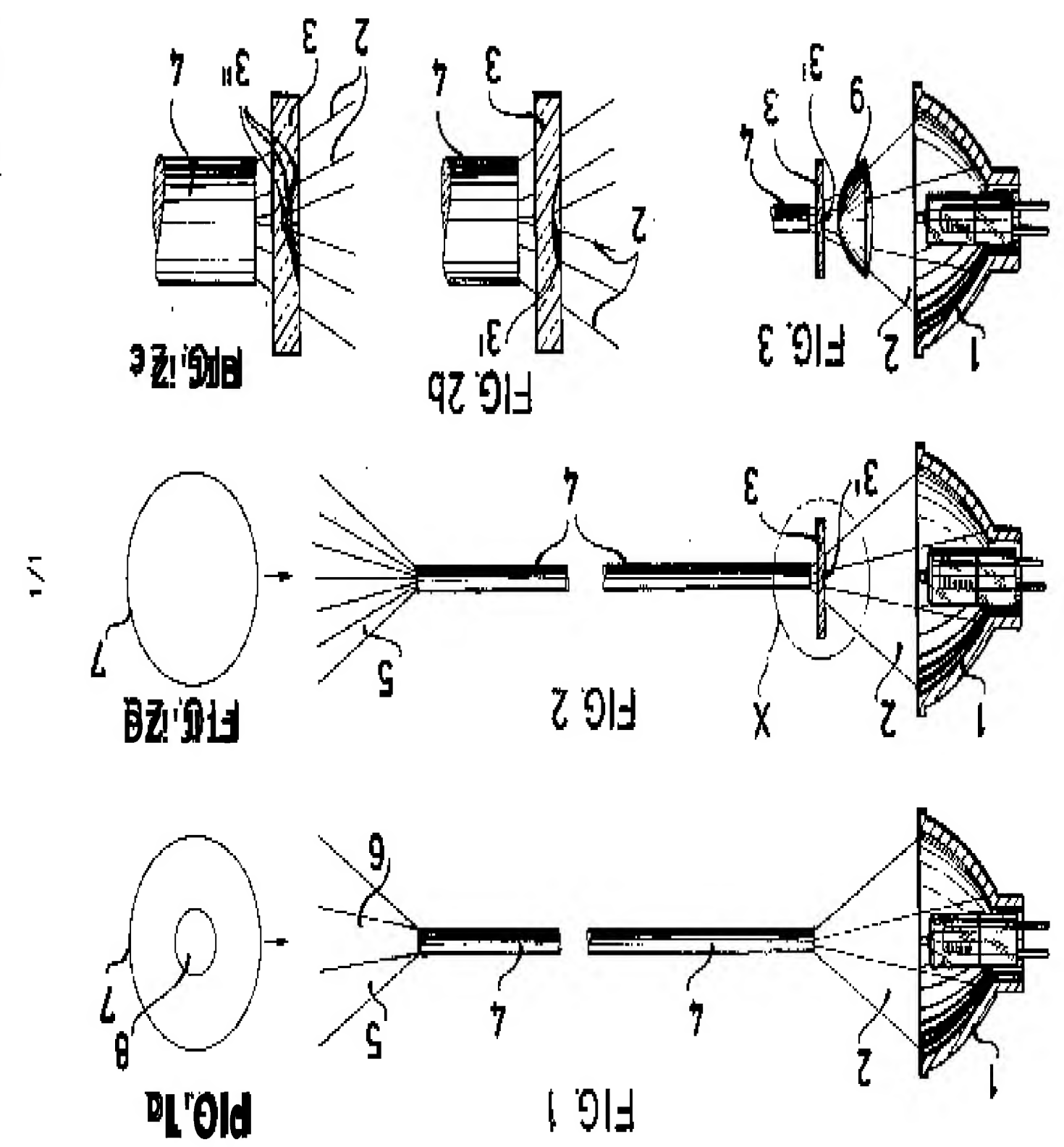
(54) Improvements in or relating to lighting systems for surgical operations

(57) A lighting system for use during surgical operations or examinations comprises a bundle 4 of optical fibres having an intake area into which the light from an ellipsoidal mirror 1 having a lamp therein can be beamed. A concave lens area 3', located in an area facing away from the optical fibre bundle, is co-axially situated adjacent the light intake area of the fibre bundle.

The concave area 3' may be formed by grinding out a portion of a transparent plate 3 and the light from the mirror 1 may be concentrated by an aspheric lens 9 between the mirror and the lens area 3'.



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Figure la.

SPECIFICATION

Improvements!in!or!relating!to!lighting!systems!for surgical!operations

In! performing! surgical! operations,! use! is! made,! inter alia,! of! optical! fibre! bundles! having! a! small! intake area! into! which! the! light! of! an! electrical! lamb system,! particularly! a! halogen! bulb! and! a! post-

- 10! positioned! condenser! system! or! of! an! ellipsoidal mirror! lamp! is! beamed,! for! illuminating! sections! to be! examined! and! operated! upon! by! the! surgeon.! The ellipsoidal! mirror! lamp! displays! the! highest! efficiency! for! these! purposes,! but! has! the! disadvantage! that
- 15! a! part! of! the! light! beam! is! shadowed! by! the! bulb! and that! consequently! none! but! inclined! light! rays! are incident! on! the! end! faces! of! the! fibres! of! the! optical fibre! bundle.! This! has! the! result! that! the! field! of illumination! at! the! egress! side! of! the! optical! fibre
- 20! bundle! has! a! dark! spot! in! the! central! portion! which obtrudes! in! very! disturbing! manner! during! examination! and! operation! in! the! illuminated! section.

It! is! therefore! an! object! of! the! invention! to! retain the! favourable! efficiency! of! ellipsoidal! mirror! lamps 25! but! not! to! minimise! or! even! eliminate! the! darkening

- of! the! lighting! field! centre,! hereinabove! referred! to.
 Accordingly,! the! invention! consists! in! a! lighting
 system! for! surgical! examinations! and! operations
 comprising! an! optical! fibre! bundle! having! an! intake
- 30! area! into! which! the! light! of! an! ellipsoidal! mirror! lamp can! be! beamed,! wherein! a! concave! lens! area! located in! the! area! facing! away! from! said! optical! fibre! bundle is! co-axially! situated! forwardly! adjacent! said! light intake! area! of! said! optical! fibre! bundle.
- The! light! beams! of! the! ellipsoidal! mirror! lamp emerging! at! an! angle! to! the! axis! of! the! optical! fibre bundle! are! deflected! in! the! axial! direction! of! the optical! fibre! bundle! by! the! concave! lens! area! which may! be! ground-into! a! small! transparent! e.g.! glass,
- 40! plate,! and! penetrate! into! the! optical! fibre! bundle! at right! angles! to! the! light! intake! or! ingress! area,! i.e.! the light! distribution! across! the! section! which! is! to! be illu minated! is! homogenised,! so! that! the! surgical! area of! the! patient's! body! for! examination! or! operation! is
- 45! illuminated! in! completely! even! manner.! It! will! be understood! that! the! radius! of! the! concave! lens! area as! well! as! its! diameter,! should! be! adapted! to refractive! quotient! of! the! lens! and! the! diameter! of the! optical! fibre! bundle.
- In! order! that! the! invention! may! be! more! clearly understood,! reference! will! now! be! made! to! the anexed! drawings! which! show! certain! embodiments thereof! byway! of! example! and! a! prior! art! system! for comparison! purposes,! and! in! which:-
- Figure 1 diagrammatically! and! in! side! view! shows a! known! lighting! system! comprising! an! ellipsoidal mirror! lamp! with! an! optical! fibre! bundle,

Figure 1a shows! the! examination! area! produced the! system! of! Figure! 1! in! plan! view,

Figure 2 shows! a! similar! system! except! that! it incorporates! a! concave! lens! area! in! accordance! with the! invention,

Figure 2a shows the! homogenised! examination section! produced! by! the! system! of! Figure! 2,

Figure! 2! in! enlarged! form! of! illustration! with! a different! concave! lens,! and

Figure 3 shows! a! further! embodiment! representing! a! modification! of! the! system! shown! in! Figure! 2.

- Referring! now! to! the! drawings,! a! known! prior-art lighting! system! for! illuminating! a! surgical! section! of a! patient's! body! to! be! examined! or! operated! on! is shown! in! Figure! 1,! and! comprises! an! ellipsoidal mirror! lamp! 1! i.e.! an! electrical! lamp,! particularly! a
- 75! halogen! (quartz-iodine)! bulb! built! into! a! reflector (which! may! be! dichroic),! which! means! its! light! 2! into the! confronting! end! face! of! an! optical! fibre! bundle! 4 forming! an! intake! or! ingress! area! thereof,! this! light however! emerging! as! a! beam! 5! with! a! dark! central portion! 6,! the! dark! portion! appearing! as! a! dark! spot in! the! illuminated! examination! area! 7! as! shown! in

The! avert! this! dark! spot! 8,! which! is! very! trouble-some! during! an! examination! or! operation,! a! concave 85! lens! area! whose! concave! side! is! turned! away! from the! end! face! of! the! optical! fibre! bundle,! is! joined! e.g. by! being! adhered,! to! the! light! intake! or! ingress surface! area! of! the! optical! fibre! bundle! 4,! or! positioned! in! direct! contiguity! in! front! of! the! light! ingress

- 90! surface,!as! shown! in! Figure 2. According! to! the embodiment! illustrated,! this! concave! lens! area! is formed! in! that! face! of! a! small! transparent! plate,!e.g. a! small! glass! plate! 3,! which! faces! away! from! the optical! fibre! bundle! 4.! The! area! is! formed! by! grinding
- 95! a! section! co-axial! with! respect! to! the! optical! fibre bundle,! the! radius! of! said! section! being! so! selected as! a! function! of! the! refractive! index! that! the! light beam! otherwise! incident! at! an! angle! on! the! beam reception! surface! of! the! optical! fibre! bundle! from! the
- 100! ellipsoidal! mirror! lamp,! are! refracted! and! beamed! at right! angles! into! the! beam! reception! surface! of! the light! conductor! 4.! The! surgical! area! 7! for! examination! which! is! to! be! illuminated! is! lit! evenly! as! shown in! Figure 2a, and! the! light! of! the! lamp! 1! is! homoge-
- 105! nised! in! the! area! for! examination.! In! this! connection, the! concve! lens! area! 3"! is! selected! to! have! a! smaller diameter! than! the! diameter! of! the! optical! fibre bundle! 4,! since! light! would! otherwise! be! lost! for! the examination.
- As! shown! in! Figure 2c, the! concave! lens! area! 3" may! comprise! several! concentric! annular! concave lenses! of! different! radius.! Fibre! bundles! may! consequently! be! applied,! which! have! diameters! adapted! to these! annular! concave! surfaces.
- In! another! embodiment! shown! in! Figure! 3,! an aspheric! lens! 9! is! located! between! the! ellipsoidal mirror! lamp! 1! and! the! lens! area! 3! and! the! optical fibre! bundle! so! as! to! concentrate! the! light! onto! the lens! area.
- The! concave! lens! area! need! not! be! formed! in! a transparent! plate! but! may! in! fact! take! the! form! of! a discrete! concave! lens! as! will! be! apparent! to! those skilled! in! the! art! to! which! the! invention! relates.! For this! reason! it! is! believed! unnecessary! to! illustrate! it.

125 CLAIMS

1. A! lighting! system! for! surgical! examinations and! operations,! comprising! an! optical! fibre! bundle

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ellipsoidal! mirror! lamp! can! be! beamed! wherein! a concave! lens! area! located! in! the! area! facing! away from! said! optical! fibre! bundle! is! co-axially! situated forwardly! adjacent! said! light! intake! area! of! said 5! optical! fibre! bundle.

- 2. A! lighting! system! as! claimed! in! claim! 1, wherein! the! concave! lens! area! is! part! of! a! concave lens.
- 3. A! lighting! system! as! claimed! in! claim! 1, wherein! the! concave! lens! area! is! an! area! ground! into a! transparent! plate.
- 4. A! lighting! system! as! claimed! in! claim! 3, wherein! the! concave! lens! area! comprises! several concentric! concave! ground! sections! of! different 15! radius.
- 5. A! lighting! system! as! claimed! in! any! of! the preceding! claims,! wherein! an! aspheric! lens! acting! as a! condenser! lens! is! interposed! between! the! mirror lamp! and! the! concave! lens! area,! so! as! to! increase! the 20! light! density.
 - 6. A! lighting! system! substantially! as! hereinbefore! described! with! reference! to! Figures! 2,! 2a! and! 2b of! the! accompanying! drawings.
- 7. A! lighting! system! substantially! as! hereinbe-25! fore! described! with! reference! to! Figure! 2c! of! the accompanying! drawings.
 - 8. A! lighting! system! substantially! as! hereinbefore! described! with! reference! to! Figure! 3! of! the accompanying! drawings.

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